

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

re Application of: Gilhuly et al.

RECEIVED

Serial No.: 10/088,784

Art Unit:

MAR 2 8 2003

Filed: March 21, 2002

Examiner:

**Technology Center 2600** 

For: System and Method for Pushing Information

Attorney Docket No.: 555255012323

from a Host System to a Mobile Data

Communication Device

## SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents Washington, D.C. 20231

Sir:

This Statement is submitted in compliance with 37 C.F.R. § 1.56.

A list of patent(s) and/or publication(s) not previously submitted is set forth on the attached Form PTO-1449. A copy of each item is enclosed.

Any fees required for the proper filing of this Information Disclosure Statement should be withdrawn from the Jones Day Deposit Account No. 50-1432, account 555255012323.

Respectfully submitted,

David B. Cochran

Registration No. 39,142

**JONES DAY** 

North Point

901 Lakeside Avenue

Cleveland, Ohio 44114

(216) 586-3939

I hereby certify that this correspondence is being deposited today with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for

Patents, Washington, D.C. 20231 on March 24, 2003

FORM PTC-1 U.S. DEPART PATENT ANI	MICAIT	OF	20348	MERCOFFICION DI BY Aneets	E CE SALL SALL if neco		27 RE	2003 B	Atty Docket No.: 5.	55255012323				
(37 CFR 1.98(	b))								Serial No.: 10/088,784					
									Applicant(s): Gilhuly et al. Filing Date: March 21, 2002					
	<del>.</del>					·			Group:					
-									U.S. PATENT DOCUMENTS					
Exam.	Patent Number Issue Date								Patentee Class			Subclass Filing Date		
Init.		10000 0000						Issue Bute		_	0			.6
	5	2	1	0	7	8	5	05/11/1993	Sato et al.					
	5	3	7	0	5	6	6	12/06/1994	Mitchell, Jr. et al.			REC	FIVE	)
	5	7	5	8	0	8	8	05/26/1998	Bezaire et al.			<del>                                     </del>	<del>`                                    </del>	
	5	8	1	2	6	7	1	09/22/1998	Ross, Jr.			MAR	2 8 2003	
	5	8	5	0	4	4	4	12/15/1998	Rune					
-	5	8	6	2	3	2	1	01/19/1999	Lamming et al.			Technology Center:		<del>600</del>
	5	9	5	1	6	3	6	09/14/1999	Zerber	_			<u> </u>	
	5	9	6	6	6	6	3	10/12/1999	Gleason					
	6	1	4	4	9	9	7	11/07/2000	Lamming et al.			-		
		1	<u> </u>		L.	ļ		12/05/2000	Adler et al.					
_	6	1	5	7	6	3	0							
	6	1	7	0	0	5	7	01/02/2001	Inoue et al.					·
	6	2	9	2	6	6	8	09/18/2001	Alanara et al.					
	6	3	1	4	5	1	9	11/06/2001	Davis et al.					
	6	3	2	4	5	4	4	11/27/2001	Alam et al.					
	6	3	5	6	9	5	6	03/12/2002	Deo et al.					,
	6	4	0	0	9	5	8	06/04/2002	Isomursu et al.					
						FO	REIC	N PATENT O	R PUBLISHED FO					
Exam. Init.	Document Number Publication Date								Country or Patent Office Class		Subclass	Translation Yes No		
	0	9	1	8	4	1	7	05/26/1999	EP					
	9	9	4	5	6	8	4	09/10/1999	PCT					
				OT	HER	DOC	UME	NTS (Includin	l ng Author, Title, Dat	e**, Relevant	pages, Place of l	Publication**	*)	
	Gad	lol, St	eve, e						ective," Sun Microsy					
	Dec	laratio	on of	David	I A K	eenev	/ rega	rding SAM Sys	tem, pgs. 1-33 (Septer	mber 3, 2002)				
									more!", SAM System		Maccagae (10 ne	ra \		
										- Automatec	i Messages (10 p)	<u>.                                </u>		
								Now! (February						
	Reit	ter, A	lan A.	, "Foo	cus on	Tech	nolog	y," Telocator (J	January 1990) (4 pgs.)	)				
	Kue	hn, C	arl, "l	More	than E	EMail	," Sou	thwest Comput	er & Business Equipn	nent Review, v	rolume VII, no. 2	(February 199	90) (1 pg.)	
	SAN	M Sys	tem f	or Au	tomat	ed M	essage	s User's Manua	ıl (1988) (17 pgs.)		. <del></del>			
	Mot	torola	Oper	ating	Instru	ctions	s for Y	our "PMR 200	0" Series Display Rad	dio Pagers Pers	onal Message Ce	nter (2000) (7	pgs.)	
	Mot	torola	PMR	2000	Perso	onal N	/lessa	ge Receiver PO	CSAG (CCIR Radio F	Paging Code #	1) (1986) (6 pgs.)			
	Undated, Information Display Pager D40, NEC Corporation (6 pgs.)													
Examiner		,					J			ate Considered				<del></del>
							<del></del>		•					
EXAMINER: to applicant.	Initia	I cita	tion c	onsid	ered.	Dra	w line	through citati	on if not in conform	ance and not o	considered. Incl	ude copy of th	us torm with nex	t communication